IN THE CLAIMS:

A Restriction Requirement was specified by the Examiner with Group I including claims 1-15 and Group II including claims 16-33. Applicant hereby makes an election without traverse to prosecute the claims in Group I, claims 1-15.

Please cancel claims 16-33 without prejudice.

Please amend claims 1, 4-6, 9-11, 14, and 15. Unchanged claims are included for the convenience of the Examiner.

- 1. (Currently Amended) A method, comprising:
- setting a memory <u>area</u> used by a bus master device as [non-cacheable] <u>write-through cacheable</u>, the memory and the bus master device being in a computer system;
- operation <u>associated with the memory area</u> by the bus master device [with the memory]; and
- keeping [placing the] a processor in the computer system [into] in a low power state during the memory read operation.
- 2. (Original) The method of claim 1, wherein the low power state is a deep sleep state.
- 3. (Original) The method of claim 1, wherein the low power state is a C3 state.

computer system:

- 4. (Currently Amended) The method of claim 1, wherein the memory <u>area</u> is coupled to a memory subsystem which does not generate snoop cycles to the processor during [any bus master accesses] <u>the memory read operation</u> performed by the bus master device.
- 5. (Currently Amended) The method of claim 4, wherein the bus master device is allowed to [generate] <u>perform the</u> [bus master] <u>memory</u> read <u>operation</u> [and write operations] when [the] <u>an arbiter disable (ARB_DIS)</u> bit is set.
- 6. (Currently Amended) A computer readable medium having [stored thereon sequences of] one or more associated instructions which [are executable by a system, and which], when executed [by the system, cause the system to perform a method, comprising], results in a machine performing: setting a memory area used by a bus master device as [non-cacheable] write-through cacheable, the memory area and the bus master device are in a
- enabling the bus master device to perform a [not setting a bus master status bit (BM_STS) for any bus master] memory read operation [by the bus master device with] from the memory area[; and] while keeping [placing the] a processor in the computer system [into] in a low power state.
- 7. (Original) The computer readable medium of claim 6, wherein the low power state is a deep sleep state.

8. (Original) The computer readable medium of claim 6, wherein the low power state is a C3 state.

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- 9. (Currently Amended) The computer readable medium of claim 6, wherein the memory <u>area</u> is coupled to a memory subsystem which does not generate snoop cycles to the processor during any [bus master] <u>memory read operations</u> [accesses] performed by the bus master device.
- 10. (Currently Amended) The computer readable medium of claim 9, wherein the bus master device is allowed to [generate bus master] perform the memory read [and write] operations when [the] an arbiter disable (ARB_DIS) bit is set.
- 11. (Currently Amended) A system, comprising:
- a memory area set as [non-cacheable] write-through cacheable;
- a bus master device coupled to the memory area; and
- a processor coupled to the memory <u>area</u> and the bus master device, wherein the processor is placed into a low power state while the bus master device performs memory <u>read</u> operations with the [non-cacheable] memory <u>area</u> [and while a bus master status (BM_STS) bit is not set for these bus operations].
- 12. (Original) The system of claim 11, wherein the low power state is a deep sleep state.

- 13. (Original) The system of claim 11, wherein the low power state is a C3 state.
- 14. (Currently Amended) The system of claim 11, further comprising a memory subsystem coupled to the memory, wherein the memory subsystem does not generate snoop cycles to the processor during any memory <u>read</u> operations performed by the bus master device
- 15. (Currently Amended) The system of claim 14, wherein the bus master device is allowed to <u>perform the memory</u> [generate bus master] read [and write] operations when an arbiter disable (ARB_DIS) bit is set, and when a bus master status (BM_STS) bit is not set.
- 16-33. (Cancelled)